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Result # 1 Relevance: QQQQQ

Vibration Isolator

1990-03-01 IPCOM000099914D

English

This device acoustically isolates a tube axial fan from it's mounting surface. The isolatic mechanical vibration transmitted to the fan-mounting surface. This design can be adapt variations in fan housing designs and mounting surface thicknesses by ...

Result # 2 Relevance: OOOO

Acoustic Housing for Blowers

1972-02-01

IPCOM000076421D

English

This blower package comprises a motor with two centrifugal impellers enclosed in a hot a block of sound absorbing material. It is surrounded by a stiff outer shell and a rigid m from which the motor is suspended.

Result # 3 Relevance: 🔾 🔾 🔾

Impeller-Assisted Cleaning Blade

1988-11-01

IPCOM000058530D

English

Present cleaning blade systems work by scraping debris off the tape and then removing vacuum or simply relying on gravity or attrition to dispose of it. The problem with these that they either require an expensive and bulky vacuum source or they do ...

Result # 4 Relevance: 🔾

Split Fan Housing Cover on Built-in Wall Ovens

17-Sep-2004

IPCOM000031227D

English

Current production wall ovens have a fan housing that is approximately half the depth the oven. The housing contains an electronic range control, a cooling fan and a motoriz any of these components require service after the oven is installed in a ...

Result # 5 Relevance: 🔾 🔾

Snap-Together Cooling Fan Assembly

1979-11-0

IPCOM000068095D

English

A housing for a cooling fan 10 consists of a pair of identical, one piece covers 12 and 1^{ι} following description, cover components are identified with reference to the cover in who most clearly be seen.

Result # 6 Relevance: 🔾

Multiple Function, Integral Motor/ Blower Assembly

1980-02-01

IPCOM000054351D

English

A single, integral assembly of multiple blowers and ducting elements is powered from a source to provide multiple air flow requirements.

Result # 7 Relevance: 🔾

Method for designing and attaching a fan shroud to CPU heat sink

28-Dec-2005

IPCOM000132646D

English

Disclosed is a method for designing and attaching a fan shroud to CPU heat sink. Benef improved performance, improved reliability, improved ease of installation, and improve effectiveness.

Result # 8 Relevance: 🔾

Hot Swap Fan with Impeller Auto-Stop Feature

2004-08-20

IPCOM000030642D

English

Cooling of central processing units, chipsets, and other heat-generating devices has cre challenge as we try to design densely packaged servers and workstations. Fans are use over hot components and extract the heat from the systems. Due to the ...

Result # 9 Relevance: 🗘

Cooling Mechanism for Disk Drive Machine

1980-07-01

IPCOM000055484D

English

The cooling mechanism constitutes an improvement on or addition to to the disk file midisclosed in U. S. Patent 4, 193,102, and the parts 212, 222, 224, 226, 228 and 284 ar with the parts having the same reference characters disclosed particularly in Fig. 3 ...

Result # 10 Relevance: 🔾

Method for package-level LEDs

12-Nov-2003

IPCOM000020313D

English

Disclosed is a method for package-level light-emitting diodes (LEDs). Benefits include in functionality.

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Result # 11 Relevance: 🕥

One-man gas particulate filter unit (USH0001072)

1992-07-07

IPCOM000001067D

English

A gas particulate filter system is provided for supplying clean heated air o an operator sambient environments containing nuclear, biological or chemical contaminants. The filter eplaceable radial flow canister means, centrifugal blower/heater ...

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